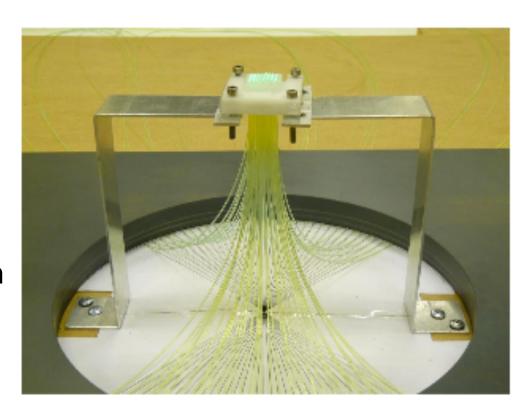
LBNE EPSCoR: Work proposed by SDSMT

- Develop low cost muon tagger for the calibration of WC and LAr detectors using cosmic ray induced muons.
- 2. Measure the group velocity of light in water as a function of wavelength.
- 3. Simulation muon signal in WC and LAr detectors.
- 4. Super sensitive radon monitor.

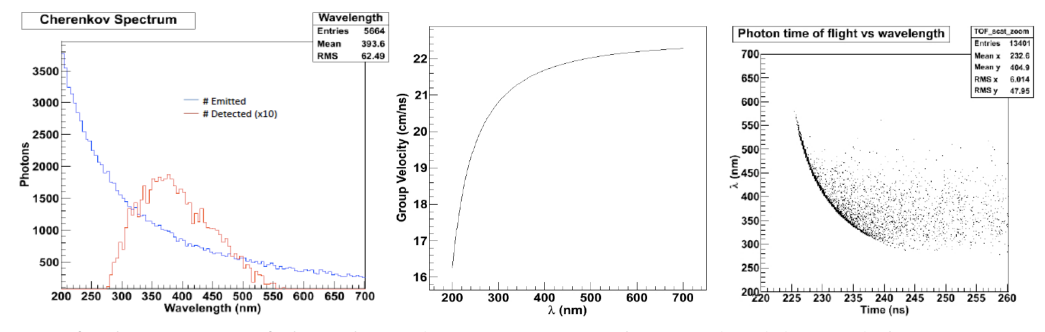
1. Develop low cost muon tagger for the calibration of WC and LAr detectors using cosmic ray induced muons

- Low muon rate → Large area →
 High cost
- What to study:
 - 1. Scintillator + fiber: Fabrication
 - Light collection efficiency: material selection, material processing, coupling
 - 3. Calibration:
 - 4. Uniformity:
 - 5. Size/Efficiency/Cost:



An example in Auger work.

2 (a). Measure the group velocity of light in water as a function of wavelength - Why



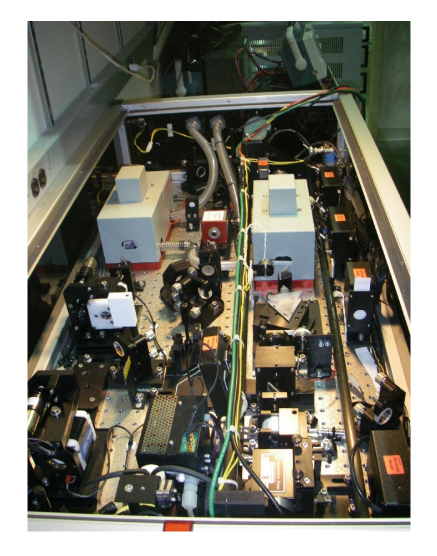
Left: The spectrum of Cherenkov radiation in water. Both emitted and detected photons are simulated. The distribution of the detected photons reflects the quantum efficiency of the PMTs.

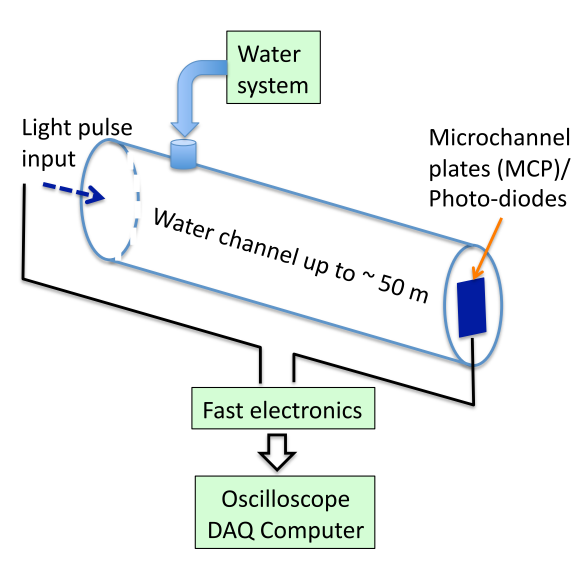
Middle: Expected light group velocity as a function of wavelength in water. Data is missing! Right: Photon time of flight vs wavelength in Φ =50 m sphere water tank (simulation)

LBNE Far Water Cherenkov Detector ~ 50 m → Spread will be as large as a few nano seconds → Impact on event reconstruction

2 (b). Measure the group velocity of light in water as a function of wavelength - How

Continuum picosecond laser DD-10 at BNL: to be used for the measurement

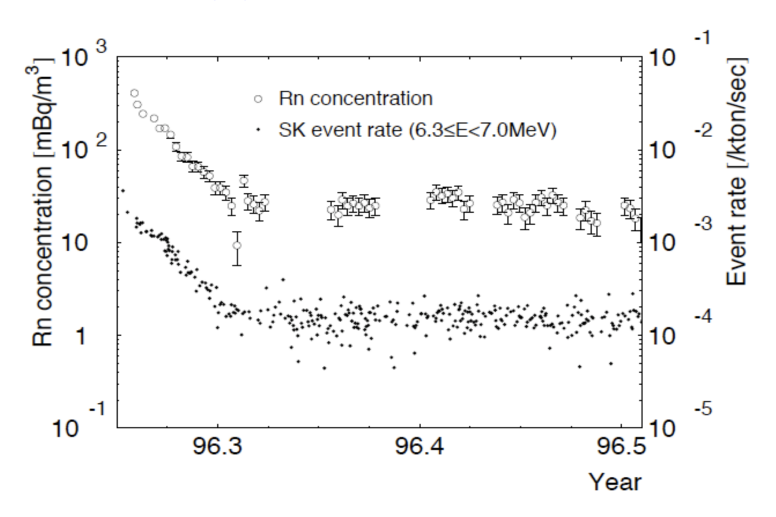




3. Simulation muon signal in WC and Lar detectors.

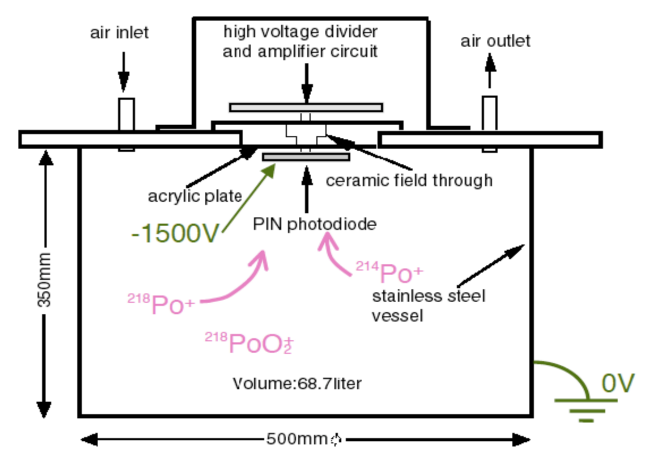
- With data from 1 & 2, we can:
 - Verify the simulation & tune simulation parameters
 - Improve reconstruction
- Work together with other EPSCoR groups & LBNE simulation working group.
- Resources needed:
 - Computer & storage disks

4 (a). Radon monitor



Time variation of radon concentrations in the Super-K water and low-energy event rate from April 1996 to July 1996. They show a strong correlation to each other.

4 (b). Radon monitor



A schematic view of the high sensitive radon monitor for air developed by the Super-K group.

Hardware in LBNE project Personnel proposal pending in NSF.